

ABSTRACT OF THE DISCLOSURE

A fixing structure is disclosed in which a first metal board (such as a weight board) is fixed to a second metal board (such as a baseboard) without using screws. When an eccentric rotor provided to the second metal board is rotated by a screwdriver, the eccentric rotor pushes against an aperture edge provided in the first metal board, thereby sliding the first metal board in relation to the second metal board. The first metal board and the second metal board are locked by hooks provided on the second metal board, the hooks locking against additional aperture edges provided in the first metal board.